

## EAST Search History

L9	966	L6 and @ad<="20031003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/10 14:28
L10	778	L7 and @ad<="20031003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/10 14:28
L11	339	L10 and (web near server\$2)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/10 14:28
L12	1	("6457009").PN.	USPAT; USOCR	OR	OFF	2006/08/10 14:28
L13	1	("6457009").PN.	USPAT; USOCR	OR	OFF	2006/08/10 14:28
L14	0	L13 and (format\$3)	USPAT	OR	OFF	2006/08/10 14:28
L15	1	L13 and (unif\$6)	USPAT	OR	OFF	2006/08/10 14:28
L16	7	(US-20040034633-\$).did. or (US-6826553-\$ or US-6910003-\$ or US-6442549-\$ or US-6178418-\$ or US-6134548-\$ or US-6457009-\$). did.	US-PGPUB; USPAT	OR	OFF	2006/08/10 14:28
L17	3	L16 and ((module\$4 same regist\$6) or (detect\$5 same modul\$4) or (provi\$4 same module\$4) or (respons\$4 same module\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/10 14:28
L18	4	L16 and ((module\$4 same regist\$6) or (detect\$5 same modul\$4) or (provi\$4 same module\$4) or (respons\$4 same module\$4) or module)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/10 14:28
L19	24	Braumandl	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/10 14:28

## EAST Search History

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	13684	((Ubiquit\$5 or univers\$4) same (quer\$4 or search\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/10 14:28
L2	1338	L1 and ((707/1) or (707/2) or (707/3) or(707/4) or (707/5) or(707/6) or (707/7) or (707/8) or (707/9) or (707/10))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/10 14:28
L3	13684	((Ubiquit\$5 or univers\$4) same (quer\$4 or search\$4))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/10 14:28
L4	1338	L3 and ((707/1) or (707/2) or (707/3) or(707/4) or (707/5) or(707/6) or (707/7) or (707/8) or (707/9) or (707/10))	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/10 14:28
L5	1249	L4 and (Web\$6 or internet or intranet or Internet or network)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/10 14:28
L6	979	L5 and (Web\$6)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/10 14:28
L7	785	L6 and (format\$4)	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/10 14:28
L8	1230	L5 and @ad<="20031003"	US-PGPUB; USPAT; USOCR; EPO; JPO; DERWENT; IBM_TDB	OR	OFF	2006/08/10 14:28

**Scholar**Results 1 - 10 of about 53,000 for **metadata search**. (0.17 seconds)**A Keyword-Set Search System for Peer-to-Peer Networks** - group of 12 »[All articles](#) [Recent articles](#)

OD Gnawali - 2002 - mit.edu

... The **MetaData** proposal [23] suggests including the **meta-data** field along with the keywords in the query message so that the clients can search appropriate **meta** ...

Cited by 53 - View as HTML - Web Search - Library Search

**P2P MetaData Search Layers** - group of 7 »S Joseph - Second International Workshop on Agents and Peer-to-Peer ... - Springer  
... by inserting **meta-data** keys that include the TFIDF (Term Frequency Inverse Document Frequency [12]) rankings of key- Page 3. **P2P MetaData Search Layers** 103 ...

Cited by 10 - Web Search

**Integrated image content and metadata search and retrieval across multiple databases** - group of 4 »

M Addis, M Boniface, S Goodall, P Grimwood, S Kim, ... - at CIVR2003, July, 2003 - eprints.ecs.soton.ac.uk

Page 1. Integrated image content and **metadata search** and ... Page 3. Integrated image content and **metadata search** and retrieval across multiple databases 3 ...

Cited by 7 - Web Search - BL Direct

**Faceted metadata for image search and browsing** - group of 9 »

KP Yee, K Swearingen, K Li, M Hearst - Proceedings of the conference on Human factors in computing ..., 2003 - portal.acm.org

Faceted **Metadata** for Image **Search** and Browsing Ka-Ping Yee 1 Kirsten Swearingen2 Kevin Li 1 Marti Hearst 2 ... Keywords: Image **Search** Interfaces, Faceted **Metadata** ...

Cited by 105 - Web Search - BL Direct

**The Stanford Digital Library metadata architecture** - group of 14 »

M Baldonado, CCK Chang, L Gravano, A Paepcke - International Journal on Digital Libraries, 1997 - Springer

... services and analyzing the categories of **meta- data** that they ... translating queriesrequires protocol-related **metadata** about the selected **search** ser- vices. ...

Cited by 142 - Web Search - BL Direct

**An Operational Metadata Framework for Searching, Indexing, and Retrieving Distributed Geographic ...** -

group of 4 »

MH Tsou - Lecture Notes in Computer Science - Springer

... child level nodes and the **search** results can ... Multiple **meta- data** registrations allowflexible access channels for ... the [San Diego Atlas **Metadata** Repository] or ...

Cited by 11 - Web Search - BL Direct

**Swoogle: a search and metadata engine for the semantic web** - group of 5 »

L Ding, T Finin, A Joshi, R Pan, RS Cost, Y Peng, ... - Proceedings of the Thirteenth ACM conference on Information ..., 2004 - portal.acm.org

... a prototype Semantic Web **search** engine called ... By collecting **meta- data** – especially inter-document relations ... covers SWDs, indexes their **metadata** and answers ...

Cited by 47 - Web Search

**InfoHarness: Use of Automatically Generated Metadata for Search and Retrieval of Heterogeneous ...** -

group of 6 »

L Shklar, A Sheth, V Kashyap, K Shah - Proceedings of CAiSE, 1995 - ldis.cs.uga.edu

... and their utility in the **search**, retrieval and ... While content-based **metadata** is stored as a set of vectors, the content-descriptive **meta- data** is represented ...

Cited by 34 - View as HTML - Web Search - BL Direct

**Metadata for digital libraries: architecture and design rationale** - group of 10 »

M Baldonado, CCK Chang, L Gravano, A Paepcke - Proceedings of the second ACM international conference on ..., 1997 - portal.acm.org

... Limiting functionality related service **metadata** to information ... many advanced